HUMBOLDT COMPLEX

CA HUU 005606

INCIDENT ACTION PLAN

OPERATIONAL PERIOD

August 12 – August 13, 2015 0700-0700

1. INCIDENT NAME 2. DATE 3. TIME INCIDENT OBJECTIVES **Humboldt Complex** 8/11/15 2041 4. OPERATIONAL PERIOD (DATE/TIME) 0700 - 0700 8/12/2015 to 8/13/2015 5. MANAGEMENT OBJECTIVES Provide for firefighter and public safety. Protect prime grazing land and other natural resources. Establish and maintain positive relationships with cooperating agencies and the public. Keep costs commensurate with values at risk. 6. GENERAL CONTROL OBJECTIVES Keep all fires within the containment lines. Keep the Bluford and Pine fires: North of Zenia Bluff Road South of Forest Service Road 02S08, Goat Rock, and Mountain Creek East of Alder Point Road West of Big Meadow 7. WEATHER FORECAST FOR OPERATIONAL PERIOD Partly cloudy conditions will continue through the period. Gusty southerly winds will continue with the strongest gusts this afternoon across the ridgetops. Max temps: 76-86. Min RH: 30-45% 8. GENERAL SAFETY MESSAGE Monitor fire personnel on the line for signs and symptoms of heat illness. If it occurs, provide treatment and follow the medical plan. 9. Attachments (X if attached) ☑ Organization List (ICS 203) ☑ Air Operations 220 □ Demob Plan □ Communications Plan (ICS 205) □ Travel Map Medical Plan (ICS 206) ☑ Facility Map

Jeff Adams

☑ Assignment List (ICS 204)

10. PREPARED BY (PLANNING SECTION CHIEF)

☑ Information

☑ Water Usage Report

☑ Unit Log 214

Shift Ticket

11. APPROVED BY (INCIDENT COMMANDERS)

Tom Nix



INCIDENT Weather Forecast



FORECAST NO:

9

NAME OF FIRE: Humboldt Complex

PREDICTION FOR: 24 Hour SHIFT

UNIT:

CalFire

SHIFT DATE: 8/12/15 – 8/13/15 (0700-0700)

SIGNED:

Richard Thompson

TIME AND DATE

FORECAST ISSUED:

8/11/15 @ 1830

Incident Meteorologist

WEATHER DISCUSSION: A general southerly flow pattern will prevail through the period. The strongest wind gusts will be the afternoon hours at the ridgetops as well as favored north-south orientated valleys. Temperatures will remain at seasonable levels. Humidity will fall to low levels this afternoon with moderate to excellent recoveries overnight.

Slightly cooler conditions will prevail on Thursday. For Friday through the weekend...a noticeable warming and drying trend is expected. On Friday and Saturday...there will be some persistent north to northeast winds at the higher elevations.

WEATHER FORECAST:

WEATHER:

Partly cloudy.

TEMPERATURES:

Max: 78-86 below 3500 feet...70-78 above 3500 feet.

Min: 53-60.

HUMIDITY:

Min: 30-45%

Max: 70-90% below 3500 feet...50-70% above 3500 feet.

20 FT WINDS:

RIDGETOP -

0700-1200: Southeast to south 5-10 MPH.

1200-2100: Southwest 6-12 MPH Gust 18 MPH.

2100-0700: Southeast to south 3-6 MPH.

SLOPE/VALLEY - 0700-1100: Variable/upslope 3-6 MPH.

1100-2100: Upvalley 6-12 MPH Gust 18 MPH. 2100-0700: Downslope/downvalley 3-6 MPH.

OUTLOOK FOR THURSDAY: Partly to mostly cloudy. Highs: 76-84 below 3500 feet...68-76 above 3500 feet. Lows: 51-57. Min RH: 35-50%. Max RH: 70-90%. Ridgetop winds: west to northwest 5-10 MPH Gust 15 MPH. Slope/valley winds: upvalley 5-10 MPH Gust 15 MPH daytime and downvalley 3-6 MPH nighttime.

EXTENDED FORECAST (FRIDAY THROUGH SUNDAY):

Mostly clear. Highs: 82-90 below 3500 feet...74-82 above 3500 feet. Lows: 54-62. RIDAY:

Min RH: 20-35%. Max RH: 70-90%. Ridgetop winds: north to northeast 5-10 MPH Gust 15 MPH. Slope/valley winds: northeast 4-8 MPH becoming upvalley 5-10 MPH

Gust 15 MPH by afternoon.

Mostly clear. Highs: 84-94. Lows: 54-62. Min RH: 15-25%. Max RH: 60-80%. ATURDAY:

Ridgetop winds: northeast 5-10 MPH becoming west to northwest 6-12 MPH in afternoon. Slope/valley winds: northeast 4-8 MPH becoming upvalley 5-10 MPH

Gust 15 MPH in the afternoon.

Mostly clear. Highs: 86-96. Lows: 56-64. Min RH: 15-25%. Max RH: 60-80%. UNDAY:

Ridgetop winds: southwest to west 5-10 MPH Gust 15 MPH. Slope/valley winds:

upvalley 5-10 MPH Gust 15 MPH daytime...downvalley 3-6 MPH nighttime.



Humboldt Complex



CA HUU 005606 August 12, 2015 0700-0700

TERRAIN

•	is located in canyon topography Steep, rocky slopes create hazardous rolling material. Snakes & ground-nesting bees are present. pation:
•	Maintain adequate footing on steep slopes & watch for stump holes. Identify & flag off bee nests as necessary.
	FUELS
Fire i	s burning in decadent fuels & hazard trees are present:
•	Strong spotting potential exists when extreme fire behavior occurs.
•	Reburn potential may exist where fire has backed downslope.
•	Trees burned at the base may drop without warning.
Mitiga	
•	Maintain situational awareness as necessary given fire activityuse LOOKOUTS.
•	Look up and around when working around trees.
•	Flag off identified snag or green tree hazards and notify the division supervisor.
	HEAT ILLNESS
Elevat	ted temperatures mean high potential for heat illness:
•	Heat stress is the mild syndrome of weakness, fatigue, & nausea that occurs early when the body begins to overheat.
•	<i>Heat exhaustion</i> presents with headache, profuse sweating, dizziness, drowsiness and confusion.
•	Heat stroke is a medical emergency that presents as confusion, irrational behavior, loss of consciousness, hot, dry skin, and elevated body temperature.
Mitigat	tion:
	Monitor your crews for signs & symptoms.
•	Drink plenty of water – the equivalent of one cup every 15-minutes, even if not thirsty.
•	If heat illness occurs: The individual should be removed from the fireline, PPE removed, placed in a cool environment w/AC if available, and re-hydrated. Follow the Medical Plan and make the appropriate notifications.

Prepared By: Lou Sciocchetti, Safety Officer Approved By: Tom Nix, Incident Commander

and make the appropriate notifications.

5

				ø		ork			Dozer	clear and		drops			pui	our legs		
lme	0	Other Risk Analysis		Other Risk Mitigations	Obey driving laws	Clone Radios and ensure they work	Hydrate as needed	Ensure Work/Rest cycles	Ensure good separation between Dozer and line personnel	Make sure your instructions are clear and understood	Obey posted speed limits	Stay clear of water and retardant drops	Utilize Chipper Safety sheet		Ensure safety when working around Dozers	Watch for tripping hazards use your legs to lift heavy objects	Traffic Control when needed	
ıte / 1	0700-0700	her Rig	Fatigue		×	×	×	×	×	×	×	×	×		×	×	×	
od Do	070	₽	Structure Protection															
al Peri	115		JaM-zaH															T@
Operational Period Date / Time	08-12-2015		Communications	1	×	×	×	×	×	×	×	×	×		×	×	×	Date and Time: 08/10/2015 1800
Ope	8		Violas firerafi								×	×	×			×		anc
			Driving Safety	;	< :	×	×	×	×	×	×	×	×		×	×	×	Date 8
Incident Name Humboldt Complex	LCES* Analysis of Tactical Annications	Lookouts Communications Escape routes Safety zones	Potential	Post Indigente in steam formation	T	Т	Use tiring check list	Have Escape routes known	Post lookouts during Felling, Dozer and Firing Ops	Monitor crews when working in steep, Rocky and loose terrain	Drive Defensively	Ensure Accountability of crews	Post lookouts, have escape routes and safety zones and ensure they are communicated	Unstaffed	Follow medical plan and know where your nearest medical resources are.	ID, communicate, flag hazards and notify safety	Wear Proper Protective Equipment	
=	App	se rout	Spotting & Re-burn	×	*	+	+	-			×	×	×					
	Tactic	Esca	Ореганопа Ор-Пр	×	×	1	<	×	×	×	×	×	×		×			
LYSIS	sis of	tions	Chipper	+	+	+	+	\dashv			×	×	×			×		~
INCIDENT ACTION PLAN SAFETY ANALYSIS	Analy	munic	Frontal Assault			\perp					×	×	×					n) SOFF
AFET	ES*	Com	Steep Terrain	×	×	>	4	×	×	×	×	×	×		×	×	×	Aley
AN S		onts	eqO gnills4	\perp		\perp	\perp	_			×	×	×					d Po
N P.		-ook	Dozer Ops	\perp		\perp	\perp	4			×	×	×			×		1/G
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TAC			Indirect Fire Line	_	L		\perp	\perp			×	×	×			×		es Z
DEN			Direct Fire Line	×	×	×		×	×	×	×	×	×					stev
IN INC			VI II I dansaB	Winchester	Wildcat	Steelhead	:	Dobbyn	Blocksburg	Blocksburg	Pine C	Pine L	Pine R	1-64	Bluford	Contingency	Suppression Repair	Prepared by (Name and Position) David Esteves SOF 1/Greg Alex SOFR

DIVISION AS	SIG	NMENT LIST	1. Branch	I/III			2. Divis	sion/Group Wildcat	
3. Incident Name			4. Operation	al Period					
Humboldt Complex			Date:	8/12/15 to	Time: 0700-0700				
5.		(Operations Per	sonnel	Time: 0700 0700				
Operations Chief	Vince Bergland (N)			cer					
Branch Director					sor	Larry O	choa		
6.	esources Assig								
Strike Team/Task Force/ Reso Designator	urce	Leader	Number Persons	Trans. Needed	I	op Off PT./	Time	Pick Up PT./Time	
TC OES 1870C Tom Ewaid		Tom Ewaid	22	No		OP 3 / 07	00	1900	
ENG WHT 5330	- 1	Allison Murphy	3	No	DP 3 / 0700		00	0700	
Humboldt TF 3		Michael Balizen	15	No	0	P 3 / 07	00	1900	
CRW2 Pacific Oasis C-6		Jason Maza	20	No	D	P 3 / 070	00	2300	
CRW2 Pacific Oasis C-9	١	Wess Dodds	20	No	D	P 3 / 070	00	2300	
CRW2 CNA Crew 5 C-43	E	Eric Keilhorn	25	No		P 3 / 070		1900	
N/T PVT Cattlelack Ranch E	-72 A	Al Cash	2	No		P 3 / 070		1900	
N/T PVT Cattlelack Ranch E	-74 B	Benita Maplesden	2	No		P 3 / 070		1900	
aller Rolls O-400	J	ustin Rolls	1	No		P 3 / 070		1900	
aller Rosebush O-401	А	J Rosebush	1	No		P 3 / 070		1900	
Control Operations				1					

8. Special Instructions

*Bold indicates a 24-hour shift. All others are 12-hour, unless noted.

Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511; N 40° 13.318 / W 123° 36.217

Continue tactical patrols, continue to improve and hold existing hand and dozer line. Construct direct line where possible and continue to mop up 300 feet inside line. Notify your supervisor of any safety hazards (trees) and insure the area has

been flagged off, request faller if required. Bag trash and identify surplus hose and equipment for backhaul.

9.			Division/Gro	up Communicati	on Summary			
Function	Frequency	System	Channel	Function	Frequency	System	1	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC		CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 151.4000 N	King NIFC	CDF Tac 10	Air to Ground	Tx/Rx 151.3175	King NIFC		CDF Tac 24
Prepared by (Resourc Mike Petro	e Unit Leader)	Approved by Jeff Adams	(Planning Section Chief)	Date 8/11/15		Time 2050	

DIVISION	ASSI	GNMENT LIST	1. Branch	I/III			2. Division/0	Group Patrol I
3. Incident Name			4. Operation	al Period				
Humboldt Complex			Date:	8/12/15 t	to 8/13/	15		Time: 0700-0700
5.		C	perations Per					7 mic. 0700 0700
Operations Chief	Vince Bergland (N)			cer	lex			
Branch Director				oup Super	ed			
6.	esources Assig	ned this F	Period					
Strike Team/Task Force/ F Designator	Leader	Number Persons	Number Trans.				Pick Up PT./Time	
			-					
Control Operations								
Instaffed.								

*Bold indicates a 24-shift. All others are 12-hour, unless noted.

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9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2650 N	King NIFC	VFIRE 22	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resour Mike Petro	rce Unit Leader)	Approved by (Jeff Adams	Planning Section Chief)	Date 8/11/15	1	me 200

^{8.} Special Instructions

DIVISION ASS	IGN	MENT LIST	1. Branch	I/III				ion/Group Blocksburg K/T	
3. Incident Name			4. Operation	al Period					
Humboldt Complex			Date:	8/12/15 to	8/13/		Time: 0700-0700		
5.		Ор	erations Pers	sonnel					
Cheranons Cher	Vince Bergland (N)					lex			
Branch Director	Division/Gr	oup Supervi	sor	Unstaff	ed				
6.		Res	ources Assig	ned this Pe	riod				
Strike Team/Task Force/ Resource D	esignator	Leader	Number Persons	Trans. Needed		op Off PT./	Time	Pick Up PT./Time	
NG T3 HUU 1268			4	No	D	P 60 / 07	700	1900	
W/T PVT Lenahan's E-23		Dade Smith	2	No	D	P 60 / 07	700	1900	
	-	10							
-									
	\dashv								
	$\neg \uparrow$								
					- 14				
Control Operations									

ENG T3 HUU 1268 leader will be acting DIVS.

Continue tactical patrols, continue to improve and hold existing hand and dozer line. Construct direct line where possible and continue to mop up 300 feet inside line. Notify your supervisor of any safety hazards (trees) and ensure the area has been flagged off, request faller if required. Bag trash and identify surplus hose and equipment for backhaul.

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Division will be unstaffed at night.

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9.			Division/Gro	up Communicati	on Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC		CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2950 N	King NIFC	VFIRE 23	Air to Ground	Tx/Rx 151.3175	King NIFC		CDF Tac 24
Prepared by (Resour Mike Petro	rce Unit Leader)	The second secon	(Planning Section Chief Adams)	Date 08/11/15		Time 2330	

^{8.} Special Instructions

5. Operations Personnel Operations Chief Felix Berbena (D) Vince Bergland (N) Safety Officer Scott Marglin Branch Director Dennis King/Kurt McCray (T) Division/Group Supervisor Jeffrey McCarroll/Shane (Control of the Control of t			
Humboldt Complex Date: 8/12/15 to 8/13/15 5. Operations Personnel Operations Chief Felix Berbena (D) Vince Bergland (N) Branch Director Dennis King/Kurt McCray (T) Division/Group Supervisor Jeffrey McCarroll/Shane (Company) Strike Team/Task Force/ Resource Designator Strike Team/Task Force/ Resource Designator Tony Howard Trans. Needed Drop Off PT./Time Persons Drop Off PT./Time Persons Needed Drop Off PT./Time Persons Drop Off PT./Time Designator De			
Date: 8/12/15 to 8/13/15 5. Operations Personnel Operations Chief Felix Berbena (D) Vince Bergland (N) Safety Officer Scott Marglin Branch Director Dennis King/Kurt McCray (T) Division/Group Supervisor Jeffrey McCarroll/Shane (Company) 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Designator Tony Howard 17 No DP 10 / 0700 Humboldt TF 2 Robert De La Rosa 16 No DP 10 / 0700			
Operations Chief Felix Berbena (D) Vince Bergland (N) Branch Director Dennis King/Kurt McCray (T) Safety Officer Scott Marglin Jeffrey McCarroll/Shane (Company) Resources Assigned this Period Strike Team/Task Force/ Resource Designator Tony Howard Tony Ho	Time: 0700-0700		
Vince Bergland (N) Safety Officer Scott Marglin			
6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Trans. Needed Trans. Needed Drop Off PT./Time P STC MEU 9110C Tony Howard To			
Strike Team/Task Force/ Resource Leader Number Persons Needed Drop Off PT./Time P STC MEU 9110C Tony Howard 17 No DP 10 / 0700 Humboldt TF 2 Robert De La Rosa 16 No DP 10 / 0700	Galvez (T)		
Strike Team/Task Force/ Resource Designator Leader Leader Number Persons Needed Drop Off PT./Time Persons Trans. Needed Drop Off PT./Time Persons Trans. Needed No DP 10 / 0700 Humboldt TF 2 Robert De La Rosa 16 No DP 10 / 0700	Cuivez (1)		
Humboldt TF 2 Robert De La Rosa 16 No DP 10 / 0700	Pick Up PT./Time		
10 NO DF 107 0700	0700		
CRW1 HUU Alder 2 C-26 Don Perez 16 No DP 10 / 0700	1900		
	0700		
DOZ BEU 4643 E-234 Darren Heinsen 2 No DP 10 / 0700	0700		
N/T MIR 6066 E-127 Jimi Hensley 2 No DP 10 / 0700	0700		
N/T PVT Fireline E-25 Matt Lovell 2 No DP 10 / 0700	0700		
N/T PVT Cattlelack Ranch E-73 Zane Palmerton 2 No DP 10 / 0700	0700		
N/T PVT John Hertzig E-100 Bob Saunders 2 No DP 10 / 0700	0700		
aller Hillskemper O-402 Jared Hillskemper 2 No DP 10 / 0700	2300		
aller Kuny O-381 Danny Kuny 2 No DP 10 / 0700	2300		

7. Control Operations

Anchor fire and continue direct line construction when possible. Continue implementing contingency lines. Mop up 150 feet inside the line. Bag trash and identify surplus hose and equipment for backhaul.

8. Special Instructions

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).			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.2725 N	King NIFC	VFIRE 24	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
epared by (Resoul ike Petro	rce Unit Leader)		Planning Section Chief Adams)	Date 8/11/15	Time 2330	

			1. Branch				2 Divis	ion/Group
DIVISION A	SSI	GNMENT LIST		IV				ine R
3. Incident Name			4. Operation	al Period				
Humboldt Complex			Date:	8/12/15 to	8/13/	15		Time: 0700-0700
5.		Op	erations Per					Time: 0700-0700
Operations Chief	Vince Bergland (N) Safety Officer Bret McTigue							
Branch Director	Delinie Hing/Hart Fleeray (1) Bivi				isor	Cliff Bra	amlette/	Joel Burgett
6.					riod			
Strike Team/Task Force/ Reso Designator	ource	Leader	Number Persons	Trans. Needed	Т —	op Off PT./	Time	Pick Up PT./Time
TC XPL 4125C Mitchell Higgins			19	No	DP 10 / 0700			1900
STC SKU 9263C		Darryl Laws	18	No	DP 10 / 0700		700	0700
STG HUU 9125G		David Tikkanen	28	No	DP 10 / 0700			0700
STG HUU 9124G		Orlando Payne	29	No	DP 10 / 0700			0700
W/T PVT Willmore E-26	5	Kalen Souza	2	No		10 / 02		0700
W/T PVT Willmore E-28		Steve Bosworth	2	No		10 / 07		0700
FEMP		Robert Sime	1	No		10 / 07		0700
FEMP		Todd Pennington	1	No		10 / 07		0700
								0700
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* * ***	+							
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Control Operations								

7. Control Operations

Anchor fire and continue direct line execution. Continue implementing contingency lines. When possible, construct direct line; mop up 150 feet into the burn. Bag trash and identify surplus hose and equipment for backhaul.

8. Special Instructions

*Bold indicates a 24-hour shift. All others are 12- hour, unless noted.

Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511;

N 40° 13.318 / W 123° 36.217

FEMPs and FEMTs will be shared by Divisions "C", "L", and "R".

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 154.3025 N	King NIFC	VFIRE 26	Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24
Prepared by (Resou Mike Petro	rce Unit Leader)	Approved by o	(Planning Section Chief)	Date 8/11/15		Time 2330

DIV	ISION AS	SIG	NMENT L	IST	1. Brand	IV			2. Division	75 ESC 100300000	1.64	
3. Incident Na			// / / / / / / / / / / / / / / / / / /		4. Opera	ntional Period						
Humboldt C	omplex				Date: 8/12/15 to 8/13/15 Time: 0700-0							
5.				Ор	perations Personnel						Time: 0700-071	
Operations (Chief		Berbena (D) Bergland (N)		Safety Officer Scott Margli					rglin		
Branch Direc	tor		is King/Kurt M		Division/Group Supervisor Unstaffed							
6.					L	ssigned this I		Onotari	-			
	ask Force/ Resour	ce	Lead		Numb		\neg					
De	signator	-+	Leac		Persor		Dr	op Off PT./	Time		Pick Up PT./Time	
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		\dashv			+							
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		+			+	-	-					
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						-						
				-								
		+					-					
		_			-		-					
Control Operatio	ne						1					
iywnere wi	t be withdra thin the Ald	erpo	int town lin	nits. A nev	w watei	r source is	located	in Dot	hun Cro	ماد ما	ter from d staffed by .318 / W 123	
				Division	n/Group	Communicati	on Sumn	nary				
Function	Frequency		System	Channe	el	Function	Fre	quency	Syst	em	Channel	
Command	Tx 159.3000 N Rx 151.3550 N		King NIFC	CMD1 (Tone 1		Command	159.	Tx 3000 N Rx 3550 N	Kin NIF	g	CMD1 (Tone15)	
Tactical Div/Group	Tx/Rx 159.3075 N		King NIFC	CDF Tac	27	Air to Ground	T	/Rx .3175	Kin NIF		CDF Tac 24	
red by (Resource	Unit Leader)	1	Approved by (F	lanning Section	n Chief)		Date 8/11/15	5		Time		

			1. Branch			2. Division/Group		2.5		
DIVISION A	SSIGN	MENT LIST		IV		Contingency		3. Page 2 of 2		
3. Incident Name			4. Operation	nal Period						
Humboldt Complex			Date:	Date: 8/12/15 to 8/13/15						
5.	_	Ор	erations Per	rsonnel						
Operations Chief Felix Berbena (D) Vince Bergland (N)			Safety Off	icer		Roy Stephenson				
Branch Director Dennis King/Kurt McCray (T)			Division/G	roup Sup	pervisor	Keith Hill				
6.	sources Assi	gned thi	s Period			7-7 ANI				
Strike Team/Task Force/ Re Designator	source	Leader		Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time		
DOZ PVT Don Davis E-3	2	Harland Leaverton		2	No	DP 10 / 0700		0700		
DOZ PVT Northwestern	E-34	Ron Stevenson		2	No	DP 10 / 0700		0700		
DOZ PVT Frank Zabel E	-75			2	No	DP 10 / 0700		0700		
Chipper Cut Wright E-228		Todd Wright		1	No	DP 10 / 0700		2300		
Chipper Simpson E-229		Greg Simpson	200	1	No	DP 10 / 0700		2300		
Chipper Miller E-297		M.M. Miller		1	No	DP 10 / 0700		2300		
Chipper Ridge Logging E-2	99	Austin Berry		1	No	DP 10 / 0700		2300		
HEQB O-269		Justin Wass		1	No	DP 10 / 0700		0700		
HEQB (T) O-353		William Williams		1	No	DP 10 / 0700		0700		
HEQB O-318		Joel Hanson		1	No	DP 10 / 0700		0700		
HEQB O-348		Trevor Johnson		1	No	DP 10 / 0700		0700		
HEQB (T) O-317		Ryan Winchester		1	No	DP 10 / 0700		0700		
HEQB O-375		Thomas Hutchinson		1	No	DP 10 / 0700		0700		
HEQB (T) O-373		Roger Petersen		1	No	DP 10 / 0700		0700		
HEQB (T) O-387		Casey Deal		1	No	ICP / 0700		0700		
Faller Fullcircle O-34 Dave Kahan				1	No	DP 10 / 0700		2300		
aller Claborn O-103		Alan Claborn		1	No	DP 10 / 0700		2300		
Masticator Premier		Aaron Einsele		1	No	DP 10 / 0700		2300		
. Control Operations										

Water cannot be withdrawn from anywhere in the Alderpoint Water District, i.e. do not pull water from anywhere within the Alderpoint town limits. A new water source is located in Dobbyn Creek and staffed by a firefighter. Location of water source: 22689 Alderpoint Road, Alderpoint, CA 95511: N 40° 13.318/ W 123° 36.217

SOFL, FEMPs, and FEMTs working throughout the Branch in all Divisions.

Construct identified contingency lines in Branch IV.

9.			Division/Gro	up Communicati	on Summary			
Function	Frequency	System	Channel	Function	Frequency	System	1	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Logistics	Tx 159.3000 N Rx 151.3550 N	King NIFC		CMD1 (Tone 15)
Tactical Div/Group	Tx/Rx 159.3075N	King NIFC	CDF Tac 27	Air to Ground	Tx/Rx 151.3175	King NIFC		CDF Tac 24
Prepared by (Reson Mike Petro	ırce Unit Leader)	Approved by (I Jeff Adams	Planning Section Chief		Date 8/11/15		Time 2130)

^{8.} Special Instructions

^{*}Bold indicates a 24-hour shift. All others are 12- hour, unless noted.

DIVISION AS	SIGN	IMENT LIST	1. Branch			2.	. Division/Group	
							Humboldt Staging	
Incident Name Humboldt Complex			4. Operation	al Period				
			Date:	8/12/15 to	8/13/	15	Time: 0700-0700	O
5.		Ol	perations Per	sonnel				
Operations Chief	1	erbena (D)	Safety Offi	cer				
	Vince	Bergland (N)						
Branch Director			Staging Ar	ea Manager		Domenic [Devincenzi/Zach Downing	
6.	sources Assig	ned this Pe	riod					
Strike Team/Task Force/ Res Designator	source	Leader	Number Persons	Trans. Needed	Dr	op Off PT./Tim	ne Pick Up PT./Time	
STC OES 1472C		Laurie Donnelly	18	No		ICP / 0700	1900	
STC XTB 4227C		Brad Zlendick	20	No		ICP / 0700	1900	
STC SBC 9322C		Michael Patarak	22	No		ICP / 0700	1900	
STC OES 4802C		Lloyd Ogan	22	No		ICP / 0700	1900	
Humboldt TF 1		Claud Love	16	No]	CP / 0700	1900	
W/T PVT AKA Water E-30		Randy Auker	2	No]	CP / 0700	1900	
W/T PVT Willmore E-29		Doug Oilar	2	No	1	CP / 0700	1900	
HEQB O-316		Nathan Opie	1	No	I	CP / 0700	1900	
HEQB O-371		Jake Bibby	1	No	I	CP / 0700	1900	\dashv
HEQB O-377		Darren Beaty	1	No	I	CP / 0700	1900	\dashv
HEQB O-16		Luke Bourgault	1	No	I	CP / 0700	1900	\dashv
HEQB O-315		David Pietrczak	1	No	I	CP / 0700	1900	\exists
DIVS O-166		Brian Renner	1	No	I	CP / 0700	1900	-
								\exists
120					-			\dashv

7. Control Operations

All resources in staging must be available to respond within three minutes.

8. Special Instructions

Any heavy equipment assigned to staging and currently on the line stay on the line. Please contact staging for work assignment. DO NOT transport equipment back to ICP for staging.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 10)	Command	Tx 159.3000 N Rx 151.3550 N	King NIFC	CMD1 (Tone 15)
Tactical Div/Group		King NIFC		Air to Ground	Tx/Rx 151.3175	King NIFC	CDF Tac 24

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DIV	ISION AS	SIG	MENT L	IST	1. Branci	h		- 1	2. Division/G	Group	
3. Incident Nar Humboldt Co						tional Period					
5.		-			Date: 8/12/15 to 8/13/15 Time: 0700-0700						
Operations (Thiof	Foliv I	Porhona (D)	Ор	Safety Officer						
Орегасіонз С	JINE!		Berbena (D) Bergland (N)	Safety (Officer					
Branch Direc	tor				Division	/Group Supe	rvisor				
6.				Res	sources As	ssigned this	Period				
	Task Force/ Reso Designator	ource	Le	eader	Numbe	r Trans.		op Off PT./Tir	me	F	ick Up PT./Time
											200 200 200 200 200 200 200 200 200 200
			-		-						
							-				
							+		-		
							-				
					ļ	-	-				
					-		-				
						+	1				
-									_		
Control Operation											
Special Instruction	ns										
				Division	n/Group C	Communicati	on Sumn	narv			
Function	Frequency		System	Channe	T T	Function		quency	System	1	Channel
Command	Tx 159.3000 N Rx 151.3550 N		King NIFC	CMD1 (Tone 1	- 11	Command	159.	Tx 3000 N Rx 3550 N	King NIFC		CMD1 (Tone 15)
Tactical Div/Group			King NIFC		,	Air to Ground	Т	x/Rx .3175	King NIFC		CDF Tac 24
red by (Resource Petro	Unit Leader)		Approved by (F Jeff Adams	Planning Section	n Chief)		Date 8/11/1	5		Time 2330)

october 1998 ICS-220a (Test)

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

	Transport, Water Dropping, etc.)	Jort, water Dro	pping, etc.)	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	8FLY FROM	FLY TO
Air Tactical	When needed order through Command net.			
Bucket support	Make contact with ATGS or HBI CO on ancienced Air to Contact			
	commercially of the LCO on assigned Air to Ground Freq			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac/Air Rescue	C102 out of Eel River Helibase			
Recon	Request thru Helibase			
Helispot Construction	Helispot Construction Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points.			
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

REMARKS							
回							
LONGITUDE							
LATITUDE							
SLING DIVISION SPOT #							
SLING SPOT #							
SITES							
HELI- SPOTS #							



1.	INCIDENT NAME
ŀ	Humboldt
-	Complex

2. DATE PREPARED

8/11/2015

3. TIME PREPARED

1900

4. OPERATIONAL PERIOD

8/12/2015 0700-0700

	5. INCIDENT MEDICAL AID STATIONS		Sales State
MEDICAL AID STATIONS	LOCATION	PARAN	MEDICS
Ul. III Ol. Madia al II-ii		YES	NO
Humboldt Complex Medical Unit	Humboldt Complex Base Camp		XX
	6 TRANSPORTATION		325-02 Section

A. Air Ambulances NAME **PARAMEDICS ADDRESS** PHONE YES NO Reach Air 18 Willits, CA 1-800-622-4045 XX Copter 102 -DAY HOIST Humboldt Complex Helibase **COMM UNIT** XX Air Guard H825 - NIGHT HOIST Redding, CA **COMM UNIT** XX CHP H16 - DAY/NIGHT HOIST Redding 530-225-2040 XX **B. Ground Ambulances** CITY AMBULANCE - DEDICATED TO INCIDENT ALDERPOINT STATION - CAL FIRE COMM UNIT XX City Ambulance 814 Redwood Dr. Garberville, CA 707-442-4553 XX

	<i>/</i> . ∦C	SPITALS						
NAME	ADDRESS	TRAVE	L TIME	PHONE	HELIPAD		BURN CENTER	
		AIR	GRND	FIONE	YES	NO	YES	NO
Phelps Community	733 Cedar St Garberville, CA	N/A	15 min	707-923-3921		Х		Х
Redwood Memorial	3300 Renner Dr Fortuna, CA	N/A	45 min	707-725-4562		Х		X
Mercy Hospital – LEVEL II TRAUMA	2175 Rosaline Redding, CA	40 min	1 hr	530-225-7201	Х			Х
UC Davis Med Center	2315 Stockton Blvd Sacramento, CA	1 hr 20 min	6 hrs	916-734-3790	Х		Х	

8. MEDICAL EMERGENCY PROCEDURES

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

- Division Supervisor contacts:
 - Line EMT / PM
 - Communications Unit
- Communication Unit will clear command channel for emergency traffic
- Communications will switch all emergency traffic to CALCORD
- Communications Unit contacts:
 - Medical Unit
 - Safety
 - Operations
- Division Supervisor will run medical emergency on CALCORD
- Comm Unit will:

ICS 206 8-78

- Dispatch air/ground ambulance to as appropriate. 1.
- If necessary, after patient pickup, dispatch ambulance to helibase for transportation
- 3. Notify receiving hospital of injury status.

CAMP	FULLROLL	CY:	Contact	Medical	Unit with patient
complain	at/condition	and lo	cation,	In Camp	Paramodic will
espond	to stabilize t	he inc	ident		

	NATURE OF INJURY
	LOCATION OF PATIENT
1000000	TRANSPORTATION REQUESTED BY:AIR GROUND
	POINT OF PICKUP
	LATLONG
	PATIENT UNIT ID
	AGE
	SEX: MALEFEMALE
	ALL EMERGENCIESSecure the area and identify witnesses for later investigation. Keep an accurate log of events.

INJURY REPORTING PROCEDURES

Medical Unit (909) 234-7970

9. PREPARED BY (MEDICAL UNIT LEADER) Kris Yeary, MEDL

Louis Sciocchetti, SOFR

10. REVIEWED BY (SAFETY OFFICER)

Incident Phone List

Communications Trailer (559) 906-7770

lealde-4 O		CELL
	ommander & Staff	
Incident Commander	Tom Nix	(707) 499-8699
Deputy Incident Commander	Mark McKey	(707) 499-9251
Safety (Day)	Dave Esteves	(209) 304-4576
Safety (Night)	Mike Sugaski	(719) 221-0774
Information Officer	Dan Merwin	(916) 599-5585
Ор	perations	
Operations Section Chief (Day)	Felix Berbena	(530) 200-2547
Operations Section Chief (Night)	Vince Bergland	(559) 281-4315
Deputy Operations Section Chief	Rich Drozen	(559) 706-8803
Air Operations Branch Director	Matt Stanford	(951) 545-8205
PI	anning	Harage and the second
Plans Section Chief	Pam Linstedt	(707) 391-6706
Deputy Plans Section Chief	Jeff Adams	(714) 323-2061
Resources Unit	Jeff Dapper	(909) 286-6450
Resources Unit	Mike Petro	(714) 319-7152
Situation Unit	James Robbins	(707) 599-6435
Fire Behavior Analyst	Scott Jones	(530) 717-0667
Check-In	N/A	(707) 499-0561
DeMob Unit	Ray Wedel	(707) 599-6554
Training Technical Specialist	Lynn Webb	(707) 391-6754
Lo	gistics	
Logs Section Chief	Frank Reilly	(951) 692-5227
Supply Unit	James Beckmann	(951) 760-5058
Ordering AM	Josh Randol	(209) 564-9433
Ordering PM	Chris Campmas	(805) 748-3533
Facilities Unit	Shawn Burris	(909) 266-4752
Grnd Support Unit	Robert Tooker	(805) 903-3433
Grnd Support Unit	Nik Harris	(530) 945-8394
Communications Unit	Bob Ellis	(707) 499-2244
Motel Unit	Glenn Flamik	(916) 201-8942
Medical Unit	Kris Yeary	(909) 234-7970
Medical Unit	Steve Stone	(970) 318-8471
Medical Unit trainee	Samantha Sweeden	(916) 952-8381
Flo	iance	
Finance Section Chief	Michael Borelli	(650) 245-1719
The state of the s	The state of the s	, = .00

<< For changes, please stop by the Communications Unit >>

8/11/2015 ver. 1

2 operator, 24 hour shift

		EMER	RGENCY SHIFT	TICKET and EV	ALUATION FOR	RM		Contra	tor Name		
		The	respansible Governm	ant Officer will complete	this form each shift			1	Water Haulers		
Incident or Proje	act Name		l	ncident Number						Operator #2	
	V	Vild		CALNU	123456		E-64		Sean Rodgers	Wayne Rodgen	
Agreement Num	tser								The state of the s	Furnished By:	
			LNI	J22223333				X	Contractor		
Equipment Make	•			Equipment No	dei / Type			1		Government Siles Furnished By:	
	F	eterbilt			400	00 Gallon		X	Contractor		
ieńsi Number				Licence Number				Equipment Status			
	1	1343N		1	6A	256483			Inspected	TVI	
			Eq	uipment Use				\dashv	Released by Government	Chose Agreement	
Date				(Circle)	Hours Day	rs / Miles		_	Withdrawn by Contractor		
Mo / Day	Start	Stop	Work			nment		Rema	ks/Comments **		
								-			
7/16	1300	1500	2		Trav	el In			2 Ope	rators	
7/16	1500	2400	9		Divisi	ion P		7			
					DIVIS	1011 15		1			
			Ver	idor Rating				Govt. Re	. Name and Position - PRINT		
			Poor	Avg.	Good	Exc.	N/A	\dashv	Mike Bro	un Div B	
el Performa	nce Expectat	ons						Govt. Rep	. Signature	WII, DIV B	
uipment in	Sale Working	Condition						Mike Brown			
erator Skiil	Level			Vei	Vendor Rating				Contractor Signature		
Operates Safety							Jim Smith				
perator's Cooperation Level				must be done.					Date Time		
erall Perfon	mance								07/17/12	0800	
				ing of POOR req r for more docum						CALFIRE 297 (Rev 3-2011)	
Pink - F	inance	В	llue - Home Unit	HE Coordinator		Yallow -	Vendor		White - Govt Renness		

1 operator, 12 hour shift

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name		
		The	responsible Government	Officer will complete	Dis fam each stiff	1			H2O F	or You
Irodent or Proje			inc	dent Number	ent Number Request Number		Operator #1		Operator #2	
	1	Vild		CALNU 123456 E-65				James Russell		
Agreement Num	ter							Operator Furnished By:		
			LNL	11111119	11111119				Contractor	Government
Ecopoeni Make	•			Equipment Mod	Sel / Type			Operating Supplies Furnished By:		
	3	Peterbilt			20	00 Gallon		X	Contractor	Government
ieta Nutter				Licence Number SE653574					Equipme	ent Status
	1	11454N						X	Inspected	X Under Agreement
			Equi	pment Use				7	Released by Government	
Date				(Circle) Hours Days / Miles				Withdrawn by Contractor		
Mo / Day	Start	Stop	Work	Assignment			Rema	rks/Comments **		
	7			Off Shift			1 Operate	rotor		
7/17	0001	0800	8				1 Operator			
					200					
7/17	0800	2000	12	Division B			4			
7/17	2000	2400	4		Off	Shift				
				or Rating					p. Name and Position - PRINT	
			Pocr	Avg.	Good	Exc.	N/A	1	Steve Hamp	oton Div B
Net Performance Expectations								Gov. Re	p. Signature	AOI, DIV D
quipment in Safe Working Condition				the state of the second				Steve Hampton		
perstor Sidii Levei				Vendor Rating			Contractor Signature			
perates Safely				must be done.			James Russell			
perator's Cooperation Level				must be done.				Date Time		
verail Performance									07/17/12	2000
			* NOTE: Any ratir							CALFIRE 297
Pink - F			inal evaluation or Blue - Home Unit I			an ICS Form 23	0 or equivalent.			(Rev 3-2011)

DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE
CAL FIRE 101(Rev. 1/07) page 2 of 2

used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

Instructions for Use of CDF 101 Property Certification of Location or Damage

Document Number: for use as a local number system or when attached to a FC-40 document.

Location / Incident Name: Enter the CDF facility property is assigned to. If submitting to an incident base, enter the Incident Name.

Incident Number: Enter the appropriate incident number

Unit: Enter the Unit the property is assigned to. If submitting to an incident base, enter the request number of the person certifying damage example E-320, C-14 or O-355.

Region: Enter the CDF Region where the property was assigned. If submitting to an incident base, enter the CDF Region responsible for the incident.

Date: Enter the date the P.L.or D. was completed.

The following items were: Enter either 'Broken', 'Left on Line', 'Damaged' or other status of the property. Reminder, this form cannot be used in place of the STD-152 to certify Lost, Stolen, Worn Out or Damaged beyond repair property.

Date of Occurrence: Enter the date the property was broken, left on line or damaged.

Quantity: Enter the quantity for the line item.

Unit of Measure: Enter the unit of measure for the line item (example ea = each).

CDF Stock Number: Enter the PIN or stock number.

Description: Enter the description of the line item, indicate size, make, model and type. Clearly describe the item and provide adequate data to effectively identify equipment or property.

Property Number: Enter the CDF property number assigned to the line item, Capitalized or sensitive property must have their property number entered here.

Location of Items: Where is the property now (example, left on Division B night shift 8/1/04, Drop Point 2). A GPS coordinate, Station 22 or Unit Service Center may also be used to describe Location.

Remarks: Enter specific remarks here, how was the property damaged, what specifically is wrong with it.

Signature of Person Certifying Occurrence as Described:

Signature: The CDF Employee certifying the occurrence must sign.

Printed Name: Enter the printed name of the signature.

Title: Enter the title of the signature.

Date: Enter the date of the signature.

Unit Supervisors Approval:

If submitted on an incident this section must be completed by the supervisor of the property custodian. This may be the Strike Team Leader, Division Supervisor, Receiving and Distribution Manager, Supply Unit Leader, Logistics Section Chief, Agency Representative or Incident Commander.

If submitted at the home Unit this section must also be completed by the supervisor of the property custodian. This may be a Battalion or Division Chief.

Comments: Supervisors may enter comments of approval or disapproval.

Signature of Unit Administrator: Signature of Unit Supervisor reviewing the certification described.

Title: Title of the signature.
Date: Date of the signature.

Notes:

This document is NOT required if exchanging property at an incident base with the exception of capitalized or sensitive property assigned a CDF property number.

This document is required as certification when submitting an MRT to your local Service Center for replacement of property.

An OF-315 (Incident Replacement Requisition) is required as authorization to purchase fire replacement items at your local Unit. This document is required when submitting an MRT to you local Service Center for fire replacement items. A CDF-101 and/or A STD-152 are required for the certification of the status of property being requisitioned for replacement.

FIRE SUPPRESSION REPAIR

HUMBOLDT COMPLEX: CAHUU-005606

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Group, shall be turned over to the local Unit or the Comp/Claims Unit.

Fire Suppression Repair needs should be reported as soon as discovered. To the extent feasible and with approval, repair work should start as soon as practical without conflicting with fire suppression actions. When feasible, construct waterbreaks (waterbars) on all dozer lines, handlines, and safety zones concurrent with line construction or mop-up operations. Remove trash and debris, including flagging and signs when no longer needed.

Repair Site Inventory

Field Observers and Fire Suppression Repair Group will assess the fire area for repair needs. All fireline resources are asked to contribute to this assessment by aiding in the development a complete evaluation of impacts and communicating them to the Fire Suppression Group.

Infrastructure Damage

Report the location and type of suppression damage to infrastructure. Common examples of such features include: fences, gates, culverts, bridges, watercourse crossings, water sources -including conduit and piping, utility distribution lines (above/below ground), and manmade barriers on roads previously closed but opened for suppression activities.

Natural Resource Damage

This category represents the repairing of existing problems caused by fire suppression activities and to prevent potential problems such as erosion caused by rainfall.

- Construct oversized waterbars where surface erosion in the form of riling/gullying of the dozer line would occur and in areas where any erosion has the potential to enter a watercourse. Berm removal may be sufficient without constructing a waterbar where dozer lines generally follow the contour, naturally outsloped or where the topography allows immediate drainage of (winter) rainfall.
 - Cut waterbars diagonally with a minimum depth of 6" into existing grade with a 12" berm for a height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed onto the least erodible material possible.

Line or Road Gradient (%)	0-25%	>40%
Waterbar Spacing	100'	50'

- While performing repair on dozer lines, remove berms created by suppression activities unless berm is necessary to divert runoff from a sensitive site.
- Clean culverts and drainage facilities plugged with soil and debris by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and placed in a stable location away from the watercourse.
- Work within the vicinity of a watercourse and within 100 feet of a cultural site or other sensitive location should be performed by hand crews to avoid further damage. This applies to all direct and indirect lines.
- Construct drivable waterbars on unsurfaced roads when directed.

Cultural Site Damage

Flag site perimeter of known, found or suspected cultural site for identification. Report any disturbance to such a site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group immediately. Use the least disturbing suppression methods possible. Removing or disturbing any artifact is not permissible.

Comp Claims Issues

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, gates, road surfaces, etc.

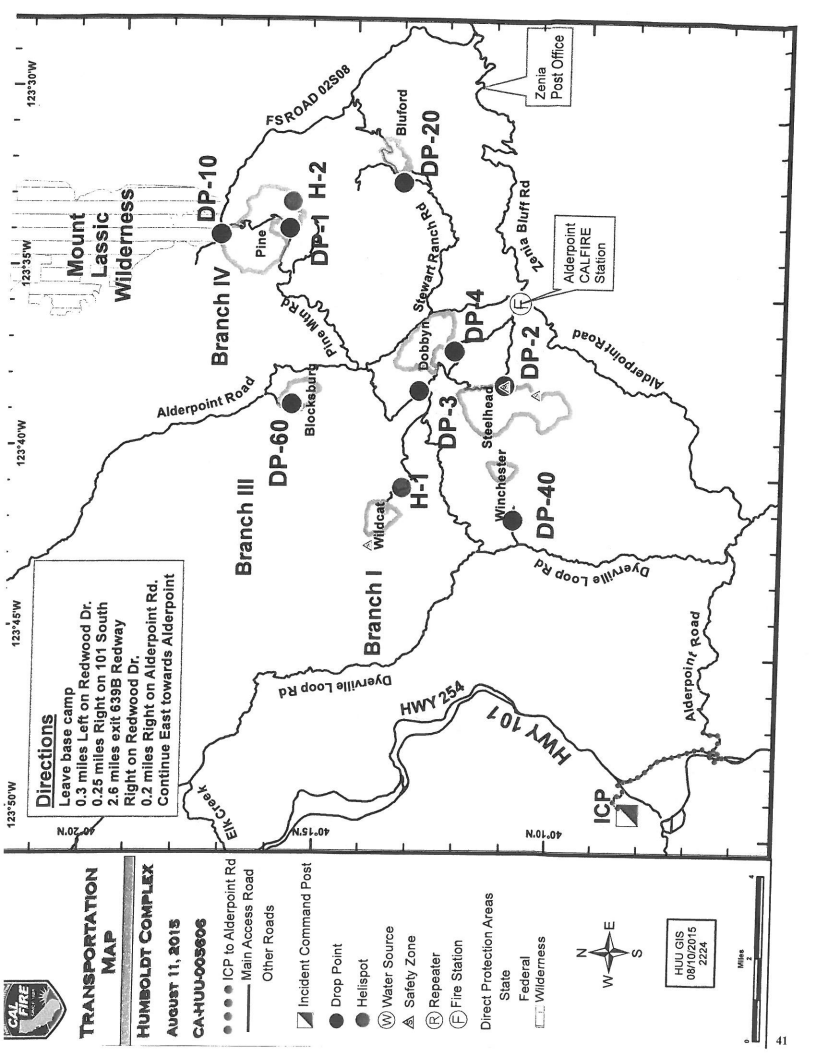
TRAINING MESSAGE

I

Please visit Training to have your training assignment on the Humboldt Complex be recognized.

 The Training office is in the Plans section of trailer row. If you want to insure the Training Specialist will be available when you are at base camp, please call Lynn Webb to make an appointment. She is happy to answer questions as well.

Lynn's cell phone number is 707-391-6754.

 Over 70 trainees have started documentation and 20 have completed their assignment. Don't wait until you are demobed to work with the Training Specialist. You could miss out on the opportunity. 

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
Unit Name/Designators	5. Unit Leader (Name and Posi	lion)	6. Operational Period		
	Roster of A	Assigned Personnel			
Name	ICS	Position	Home Base		
U					
	Activity Log				
Time		Major Events			
·					
pared by (Name and Position)		***************************************			